## Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

## **Listing of Claims:**

1. (Currently Amended) A holographic recording and reproducing method a) for recording data in a holographic recording medium comprising at least a recording layer in which data are to be recorded as phase information of light by projecting a signal beam and a reference beam emitted from a first light source and having a wavelength λ0 thereonto and a servo layer disposed on the an opposite side of the recording layer as viewed in the a direction of signal beam incidence on the holographic recording medium, and the holographic recording medium having regions in which optical modulated patterns are formed recorded by projecting the signal beam and the reference beam onto the holographic recording medium and b) for reproducing holographic data from the holographic recording medium by projecting the reference beam onto the holographic recording medium by projecting and reproducing method comprising steps of:

setting an optical path of the signal beam so that the signal beam is projected onto other regions of the servo layer than the regions in which the optical modulated patterns are formed recorded; and

setting an optical path of a servo beam emitted from a second light source and having a wavelength  $\lambda 1$  different from that of the signal beam so that the servo beam is projected onto one of the regions of the servo layer in which the optical modulated patterns are formed recorded after passing through an objective lens through which the signal beam passes and projecting the servo beam onto the servo layer along the thus set optical path of the servo beam,

the servo beam being emitted from the second light source at a same time as the signal beam and the references beam are emitted from the first light source.

- 2. (Currently Amended) A holographic recording and reproducing method in accordance with Claim 1, wherein the optical modulated patterns is formed are recorded by servo projection structures formed on the servo layer.
- a) for recording data in a holographic recording medium comprising at least a recording layer in which data are to be recorded as phase information of light by projecting a signal beam and a reference beam thereonto and a servo layer disposed on the an opposite side of the recording layer as viewed in the a direction of signal beam incidence on the holographic recording medium, the holographic recording medium and having regions in which optical modulated patterns are formed recorded by projecting the signal beam and the reference beam onto the holographic recording medium and b) for reproducing holographic data from the holographic recording medium, the reference beam onto the holographic recording medium by projecting the reference beam onto the holographic recording medium, the holographic recording and reproducing apparatus comprising:

signal beam path setting means including an objective lens for converging the signal beam, signal beam projecting means and adapted for setting an optical path of the signal beam so that the signal beam is projected onto other regions of the servo layer than the regions in which the optical modulated patterns are formed recorded, and;

path of a servo beam different from that of the signal beam so that the servo beam is projected onto one of the regions of the servo layer in which the optical modulated patterns are formed recorded after passing through an objective lens through which the signal beam passes and projecting the servo beam onto the servo layer along the thus set optical path of the servo beam;

a first light source to emit the signal beam and the reference beam having a wavelength  $\lambda 0$ ; and

a second light source to emit the servo beam having a wavelength  $\lambda 1$ , the first light source and the second light source being driven simultaneously, thereby simultaneously emitting the signal beam, the reference beam, and the servo beam.

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- 4. (Original) A holographic recording and reproducing apparatus in accordance with Claim 3, wherein the servo beam projecting means comprises beam deflecting means for deflecting the servo beam in a predetermined direction so that the servo beam impinges on the objective lens with an incidence angle different from that of the signal beam.
- 5. (Currently Amended) A holographic recording and reproducing apparatus in accordance with Claim 4, wherein the beam deflecting means is constituted as comprises a diffraction grating disposed on the an incidence side of the servo beam with respect to the objective lens.
- 6. (New) A holographic recording and reproducing method a) for recording data in a holographic recording medium comprising at least a recording layer in which data are to be recorded as phase information of light by projecting a signal beam and a reference beam emitted from a first light source and having a wavelength λ0 thereonto and a servo layer disposed on an opposite side of the recording layer as viewed in a direction of signal beam incidence on the holographic recording medium, the servo layer having servo projection structures b) for reproducing holographic data from the holographic recording medium by projecting the reference beam onto the holographic recording medium, the holographic recording and reproducing method comprising:

setting an optical path of the signal beam so that the signal beam is projected onto a first region of the servo layer different from second regions of the servo layer on which the servo projection structures are formed;

setting an optical path of a servo beam emitted from a second light source and having a wavelength  $\lambda 1$  different from that of the signal beam so that the servo beam is projected onto one of the second regions of the servo layer on which the servo projection structures are formed, after passing through an objective lens through which the signal beam passes; and

projecting the servo beam onto the servo layer along the thus set optical path of the servo beam,

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wherein the servo beam is emitted from the second light source at a same time as the signal beam and the references beam are emitted from the first light source.